Form PTO-1 Patent and T	449 raden	U.S. nark (	Depa Office	irtme e	nt of	Commerc		DATE	E: Februai	ry 22, 1999		et	1 of _	_1		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT O P									GROUP ART UNIT: 1645				CLIENT /MATTER: 003/037/SAP			
	1	FE	B 2	6 100	3C5		APPLICANT (inventors) Ulrich ET AL.  APPLICATION NO. 08/882,431				EXAMINER Allen, M.  FILING DATE June 25, 1997					
	-\}	ENTS !	Ranc													
				- OL				U. S. PA	TENT DO	OCUMENT	S	<b>+</b>				
Examiner's Initials		Doc	umen	t Nui	nber	Date Mo./Yr.	(F	Name Family Name of First Inventor)			Class	Subclass	Filing Date If appropriate			
	AR		T	TT		<del>-</del> -										
	BR			77	1											
	CR		11	11	<u> </u>											
	DR		11	11												
	ER		††													
	FR		71	11												
	GR		$\top$	-1-1	_											
	HR		11		<u> </u>											
	IR		+							**-						
	JR		††	11												
	KR		T													
	<b> </b> -			-4-4		<del> </del>	F	OREIGN	PATENT	DOCUME	NTS		•			
		Document Number Date Mo./Yr.					Country English Abstract Enclosed No			Class	Subclass	Translation A Enclosed	Available No			
	NR					1410.3 1 (.				220010000						
		OTHER DOCUMENTS (Including in this order, Author, Title, Periodical Name, Date, Pertinent Pages, Etc.)														
mpk	QR Dannecker et al. (1994) Activation of human T cells by the superantigen Staphylococcus enterotoxin B: Analysis on a ce <i>Immunobiology</i> 190: 116-126.												ellular level.			
mpA	RR		Gonzalo et al. (1992) Expansion and clonal deletion of peripheral T cells induced by bacterial superantigen is independent of the interleukin-2 pathway. Eur. J. Immunol. 22:1007-1011.													
MPA	SR		Bavari et al. (1995) Genetically attenuated bacterial superantigen vaccines. <i>J. Cellular Biochemistry</i> Suppl. 21A, abstract C2-204 page 88.													
MPA	TR	Bav histo	Bavari et al. (1995) Staphylococcal Enterotoxin A and toxin shock syndrome toxin compete with CD4 for human major histocompatibility complex class II binding. <i>Infection and Immunity</i> <b>63</b> :423-429.													
MPA		mito	ogenie	city.	Infec	tion and In	nmunity 63	<b>3</b> :2826-28	332.					enterotoxin A n	_~	
MPA	VR												ions in a hydro 77: 1013-102	ophobic loop don 2.	minating the	
EXAMINE		, ———			n	allen		of citation is in conformance with MPEP				DATE CONSIDERED				
* EVAMIN	TED .	Initial	l if cit	tation	- <del></del> -	ridered wh	ether or n	ot citation	is in conf	ormance wit	h MPFF	609. Dra	w line through	citation if not in	n	

<sup>\*</sup> **EXAMINER**: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. SAP-1449 1/97